

- NOTES**
1. FUSING NEG BATT. 1.5A PER CIRCUIT.
 2. THE ALARM CONTACTS ON FUSES FS2, FS5, FS6, FS7, FS8, AND FS10 ARE NOT USED.
 3. Ø FOR WIRING OF RACK COMMON SERVICES FOR IVF SYSTEM SEE GBW 13730 OR EQUIV.
 4. WIRING UNLESS OTHERWISE SPECIFIED TO BE 25 SWG.
 5. TRANSFORMER T1 PROVIDES 6.3V POWER FEEDS FOR MAX. OF 32 B/W CCTS. (PER 2 FEEDS)

22 SWG BK
SCA20 - COAe - COBe

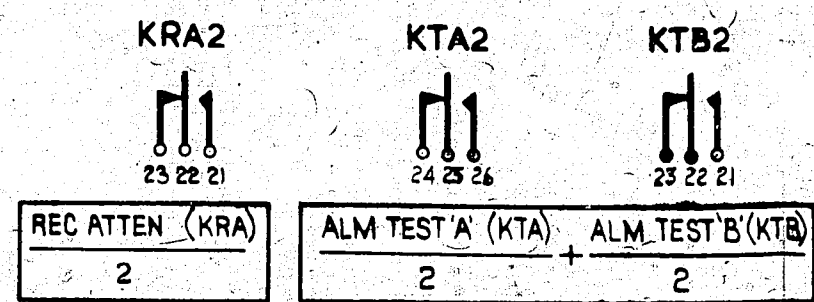
BK SCB41 - MFBe - MFAe - DCe - RSe

22 SWG R
SCA11 - COA22 - COB22
(T/O FIG. 1B) - (T/O FIG. 1C)

R SCB12 - MFY1 - MFBI - MFA22 - MFA4 - DC22

R SCC40 - KRA2

TERMINAL DESIGNATIONS.	
SCA	HEATER PANEL
SCB	RELAY PANEL
SCC	REC. & OSC. PANEL



6-3 VOLT AC HEATER SUPPLY

WITH AC/DC CHANGEOVER FACILITY

U.A.X. 13. IVF SYSTEM

FIG. 1C DELETED. FIG. NO. 1A & 1B COMBINED. NOTE 5 ADDED (17/10/64)	3.	21.4.64	D.B.H.
FIG. 1C ADDED LL.	2.		

AMENDMENT PARTICULARS	ISSUE	DATE	APP	SIZE	5	50V	H
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GBW 15661

NZPO	DRAWN	CHECKED	WIRING	CIRCUIT
	KL	N.P. 13/1/64		213